Updated Search Query Case No. 10/632,836

paatea S	earch Query Case No. 10/632,836	
1	20040046940	US-PGPUB
1	20040046940 and (spacer\$1 with heat)	US-PGPUB
1	20040046940 and (spacer\$1 with heat with insulative)	US-PGPUB
	(modulator\$1 same (color\$1 with combin\$3) same convert\$3) and	US-PGPUB; USPAT;
	(spacer\$1 with heat\$3)	EPO; JPO;
	(opassit i mai neatte)	DERWENT; IBM_TDB
66	modulator\$1 same (color\$1 with combin\$3) same convert\$3	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
7	(modulator\$1 same (color\$1 with combin\$3) same convert\$3) and	US-PGPUB; USPAT;
	heat\$3	EPO; JPO;
		DERWENT; IBM_TDB
607	modulator\$1 same (color\$1 with combin\$3)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
100368	("359").CLAS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT IBM TOB
12096	("353").CLAS.	US-PGPUB; USPAT;
	,	USOCR; EPO; JPO;
		DERWENT; IBM_TDB
440007	(///050/l) OLAG \ a= (///050/l) OLAG \	LIC DODUB, LICDAT,
110297	(("359").CLAS.) or (("353").CLAS.)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
245	(modulator\$1 same (color\$1 with combin\$3)) and ((("359").CLAS.) or	US-PGPUB; USPAT;
	(("353").CLAS.))	EPO; JPO;
	(( 000 ).02 (0.))	DERWENT; IBM_TDB
	2002/0015138.PN.	USPAT
25238	resin with heat\$3 with insulat\$3	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
227	and in with social with heat 2 with insulate 2	LIS DODLID: LISDAT:
321	acrylic with resin with heat\$3 with insulat\$3	US-PGPUB; USPAT; EPO; JPO;
		DERWENT; IBM_TDB
		IDEKANENI, IBINI_IDB
9	acrylic with resin with heat\$3 with insulative	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	("6639743").PN.	USPAT; USOCR

1	(("6639743").PN.) and (modulator\$1 with heat\$3)	US-PGPUB; USPAT;
· '	(( cossi io ).: ii.) and (modulatory i with house)	EPO; JPO;
		DERWENT; IBM_TDB
		,
1	("20040046940").PN.	US-PGPUB; USOCR
1	(("20040046940").PN.) and (modulator\$1 with heat\$3)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	(("20040046940").PN.) and (convert\$3 with heat\$3)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT, IBM_TDB
1	(("20040046940").PN.) and (modulator\$1 with thermal\$3)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
0	(("6639743").PN.) and (modulator\$1 with thermal\$3)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	(("6639743").PN.) and (modulator\$1)	US-PGPUB; USPAT;
'	(( 0039743 ).FW.) and (modulatory )	EPO; JPO;
		DERWENT; IBM TDB
1	(("6639743").PN.) and (spacer\$1 with adhesi\$3)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
	(//D0040040040)\ DNI \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LIO DODUD LIODAT
1	(("20040046940").PN.) and (control adj cable)	US-PGPUB; USPAT;
		EPO; JPO; DERWENT; IBM TDB
		DERVENT, IDM_TDB
245	(modulator\$1 same (color\$1 with combin\$3)) and ((("359").CLAS.) or	US-PGPUB; USPAT;
	(("353").CLAS.))	EPO; JPO;
		DERWENT; IBM_TDB
1	((modulator\$1 same (color\$1 with combin\$3)) and ((("359").CLAS.) or	US-PGPUB; USPAT;
i i	(("353").CLAS.)) ) and (cas\$3 with (heat\$3 or thermal\$2) with	EPO; JPO;
	conduct\$3)	DERWENT; IBM_TDB
	. ,	, <u> </u>
1	(modulator\$1 same (color\$1 with combin\$3)) and (cas\$3 with (heat\$3	US-PGPUB; USPAT;
	or thermal\$2) with conduct\$3)	EPO; JPO;
		DERWENT; IBM_TDB
1	(modulator\$1 same (color\$1 with combin\$2)) and (asa\$4 with (best\$2	US-PGPUB; USPAT;
1	(modulator\$1 same (color\$1 with combin\$3)) and (cas\$4 with (heat\$3 or thermal\$2) with conduct\$3)	EPO; JPO;
	or thermalyzy with conductycy	DERWENT; IBM_TDB
		<del></del>

18	(modulator\$1 same (color\$1 with combin\$3)) and (cas\$4 with (heat\$3	US-PGPUB; USPAT;
	or thermal\$2))	EPO; JPO;
		DERWENT; IBM_TDB
28320	cas\$3 with (heat\$3 or thermal\$2) with conduct\$5	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
656	cas\$3 with transfer\$3 with (heat\$3 or thermal\$2) with conductive\$2	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
625	cas\$3 with transfer\$3 with (heat\$3) with conductive\$2	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
38	cas\$3 with transfer\$3 with (heat\$3) with conductively	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
0	(("6639743").PN.) and ((cable\$1 or wir\$4) with modulator\$1)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	(("6639743").PN.) and (cable\$1 or wir\$4)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	(("6639743").PN.) and (fan\$1)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	(("6639743").PN.) and (cooling adj fan\$1)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
1	(("20040046940").PN.) and (optical adj component adj casing)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT; IBM_TDB
2022	(359/629,634,636,638,640).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
1200	(353/31,33,81).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
56	(373/75).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT; IBM_TDB
		L

	((359/629,634,636,638,640).CCLS.) or ((353/31,33,81).CCLS.) or ((373/75).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
607	(modulator\$1 same (color\$1 with combin\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	(((359/629,634,636,638,640).CCLS.) or ((353/31,33,81).CCLS.) or ((373/75).CCLS.)) and ((modulator\$1 same (color\$1 with combin\$3)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	((359/629,634,636,638,640).CCLS.) or ((353/31,33,81).CCLS.) or ((373/75).CCLS.) or ((349/9).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
664	(modulator\$1 same (color\$1 with combin\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
123	S46 and S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
658	cas\$3 with transfer\$3 with (heat\$3) with conductive\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
1	S47 and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	S46 and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

## Search Results Case No. 10/632,836

US 5483548 A	USPAT	Insulated furnace door and wall panel system	373/75
US 6344372 B1	USPAT	Semiconductor device with reliable connection between projective electrode and conductive wire of the substrate	438/106
		projective electrode and conductive wife of the substitute	
US 6639743 B2	USPAT	Cooling mechanism of optical modulator, optical	359/820
		modulator attachment unit and projector	
US 6648475 B1	USPAT	Method and apparatus for increasing color gamut of a display	353/31
US 6704065 B1	USPAT	Optical system for producing a modulated color image	349/5
US 6741397 B2	USPAT	Apparatus for manufacturing optical device	359/634
US 6746122 B2	USPAT	Image projection system engine assembly	353/20
US 6769779 B1	USPAT	Housing for mounting modulation and polarization	353/120
		components in alignment with an optical path	
EP 1389019 A2	EPO	Optical device, optical unit and projector	
US 20040032665 A	DERWENT	Optical device for projectors, has cooling device attached	
		to base and configured to cool polarization films of	
		optical converter interposed between modulator and light-	
		incident side to convert color lights irradiated by	
		modulator	
US 20030197937 A1	US-PGPUB	Polarization converter, an illumination optical device	359/487
		having the polarization converter and projector	
US 20040032665 A1	US-PGPUB	Optical device and projector having the optical device	359/634
US 20040046940 A1	US-PGPUB	Optical device, optical unit and projector	353/31
US 20040095652 A1	US-PGPUB	Device and method for positional adjustment of light modulator	359/636